

Recommended Street Tree Species *

Appendix A- 1

Common Name	Scientific Name	Height Range	Tree Size	Tree Type	Growth Rate	Blooming Season	Special Needs/ Comments
Allspice	<i>Pimenta dioica</i>	15' - 30'	Medium	Shade	Slow	N/A	Leaves are leathery, aromatic and quite attractive. Has whitish gray bark peels in thin sheets. The leaves and fruit smell like a combination of cloves, black pepper, nutmeg, and cinnamon, hence the common name. Small white flowers. Wind tolerant.
Bahama Lysiloma	<i>Lysiloma sabicu</i>	20' - 30'	Medium	Shade	Slow	N/A	Slow growing shade tree with small leaves and red-dish new growth. Can be invasive, so do not plant next to a natural area
Bald Cypress	<i>Taxodium distichum</i>	30' - 60'	Large	Native	Moderate	N/A	Thrives in wet sites. Native deciduous tree. Loses all its leaves in winter. Wind tolerant.
Bitterbush	<i>Picramnia pentandra</i>	12' - 18'	Small	Native	Moderate	N/A	Can be planted adjacent to power lines.
Black Ironwood	<i>Krugiodendron ferreum</i>	20' - 30'	Small	Native	Slow	N/A	Wind tolerant.
Black torch	<i>Erithalis fruticosa</i>	10' - 20'	Small	Native	Fast	N/A	Can be planted adjacent to power lines.
Blolly	<i>Guapira discolor</i>	25' - 35'	Medium	Native	Moderate	N/A	Hardy shade tree. Needs minimal care. Very salt tolerant.



Allspice
Pimenta dioica



Bahama Lysiloma
Lysiloma sabicu



Black torch
Erithalis fruticosa



Black ironwood
Krugiodendron ferreum



Bald cypress
Taxodium distichum



Blolly
Guapira discolor



Bitterbush
Picramnia pentandra

Recommended Street Tree Species *

Appendix A- 2

Common Name	Scientific Name	Height Range	Tree Size	Tree Type	Growth Rate	Blooming Season	Special Needs/ Comments
Brown Ebony	<i>Caesalpinia punctata</i>	20' - 30'	Medium	Flowering	Moderate	Summer	Beautiful, wide spreading tree up to about 15 m tall (50 ft) and 23 m spread (75 ft); yellowish to tan-colored trunk, dividing into several large branches low on stem; flowers small and light yellow. Ornamental specimen tree.
Colville's Glory	<i>Colvillea racemosa</i>	40' - 50'	Large	Flowering	Moderate	Fall (November)	Clusters of vivid scarlet and orange flowers. Like a late season flamboyant.
Copperpod	<i>Peltophorum pterocarpum</i>	40' - 50'	Large	Flowering	Fast	Spring/ Summer	Fast-growing evergreen tree. Produces fragrant, showy yellow flowers in the spring and summer. Seedpods turn to an attractive wine-brown color. Subject to wind damage. Needs space to develop adequate root system to reduce the likelihood of toppling
Crape Myrtle	<i>Lagerstromia indica</i>	15' - 20'	Small	Flowering	Moderate	Summer (May-September)	Lavender or white flowers. Can be planted adjacent to power lines
Dahoon Holly	<i>Ilex cassine</i>	20' - 40'	Large	Native	Moderate	N/A	Wet areas; wind tolerant



Brown ebony
Caesalpinia punctata



Colville's glory
Colvillea racemosa



Copperpod
Peltophorum pterocarpum



Crape myrtle
Lagerstromia indica



Dahoon holly
Ilex cassine

Recommended Street Tree Species *

Appendix A- 3

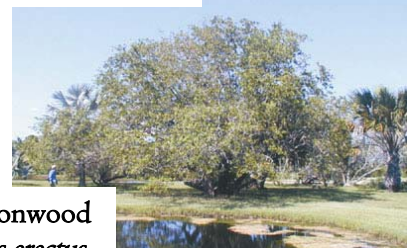
Common Name	Scientific Name	Height Range	Tree Size	Tree Type	Growth Rate	Blooming Season	Special Needs/ Comments
Desert Senna	<i>Senna polyphylla</i>	10'- 15'	Small	Flowering	Slow	Fall	Slow growing evergreen tree with a spreading, cascading crown with tiny leaves. Produces yellow flowers throughout Fall to Spring. Larval plant for Sulfur butterfly. Can be planted under power lines, but planting as a standard can result in a snapped main stem.
Florida Privet	<i>Forestiera segregata</i>	10'- 15'	Small	Native	Moderate	N/A	Drought tolerant; OK under power lines
Geiger Tree	<i>Cordia sebestena</i>	20' - 25'	Small	Flowering Native	Moderate	Year-round	Moderate-growing with a dense rounded evergreen canopy. Flowers appear throughout the year with small edible white pear-shaped fruit. Salt and wind tolerant.
Green Buttonwood	<i>Conocarpus erectus</i>	30' - 50'	Large	Native	Moderate	N/A	Salt and Wind Tolerant
Guinea plum	<i>Drypetes laterifolia</i>	20' - 30'	Small	Native	Slow	N/A	
Gumbo limbo	<i>Bursera simaruba</i>	40' - 50'	Large	Native	Fast	N/A	Does not have showy flowers, but it is affectionately called the tourist tree because of its shiny red and peeling bark. Wind tolerant.
Inkwood	<i>Exothea paniculata</i>	25' - 35'	Medium	Native	Moderate	Summer	Slender dense crown with glossy leaves and tiny fragrant blooms in spring and early summer. Produces red berries that ripen to deep purple. Native



Desert senna
Senna polyphylla



Florida privet
Forestiera segregata



Green buttonwood
Conocarpus erectus



Geiger tree
Cordia sebestena



Guinea plum
Drypetes laterifolia



Gumbo limbo
Bursera simaruba



Inkwood
Exothea paniculata

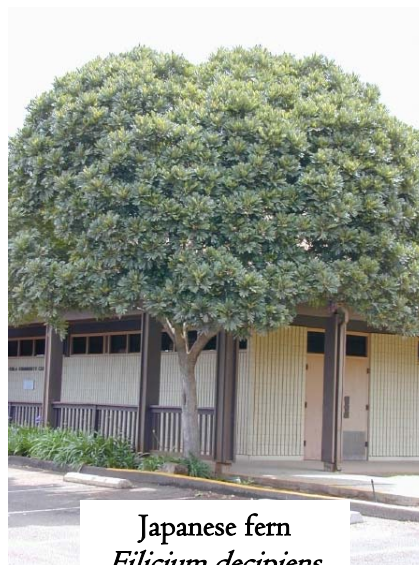
Recommended Street Tree Species *

Appendix A- 4

Common Name	Scientific Name	Height Range	Tree Size	Tree Type	Growth Rate	Blooming Season	Special Needs/ Comments
Jacaranda	<i>Jacaranda mimosifolia</i>	40' - 50'	Large	Flowering	Fast	Fall and Winter (if cool enough)	Needs space to develop adequate root system to reduce the likelihood of toppling. Does not flower well in South Florida.
Jamaica Rain	<i>Brya ebenus</i>	15' -30'-	Small	Flowering	Slow	Spring and Summer	Blooms spring, summer and in times of high humidity. Tolerates heat and salt but may drop leaves when dry. Excellent street tree selection.
Japanese Fern	<i>Filicium decipiens</i>	20'- 30'	Medium	Shade	Moderate	N/A	Broad canopy. Decorative leaves.
Krug's Holly	<i>Ilex krugiana</i>	25' - 30'	Small	Native	Moderate	N/A	Attractive red berries in winter.
Lancepod	<i>Lonchocarpus violaceous</i>	30' - 35'	Medium	Flowering	Fast	Late Summer/Fall	Evergreen with a fast-growing, dense canopy. Produces fragrant, lavender, showy flowers during the late summer/fall. Produces long, slender, seed pods. Plant at least 30 feet from power lines and 16-22 feet from your house. Full sun.
Lancewood	<i>Nectandra coriacea</i>	25' - 35'	Medium	Native	Moderate	N/A	Aromatic leaves and small clustering white flowers. Attract bees. Wind tolerant.



Jacaranda
Jacarana mimosifolia



Japanese fern
Filicium decipiens



Krug's holly
Ilex krugiana



Lancewood
Nectandra coriacea



Lancepod
Lochocarpus violaceous



Jamaica rain
Brya ebenus

Recommended Street Tree Species *

Appendix A- 5

Common Name	Scientific Name	Height Range	Tree Size	Tree Type	Growth Rate	Blooming Season	Special Needs/ Comments
Lignum Vitae	<i>Guaicum sanctum</i>	10' - 30'	Small	Flowering Native	Very Slow	Year-round	Purple blooms several times per year. Slow-growing but long-lived, it is adaptable to dry rocky areas in full sun to light shade. Can be planted adjacent to Power Lines. Rare, expensive, but worth it in small spaces.
Limber Capper	<i>Capparis flexuosa</i>	15' - 20'	Small	Flowering Native	Moderate	Late Spring/ Summer	Pink and white flowers. Can be planted in partial sun adjacent to power lines.
Live Oak	<i>Quercus virginiana</i>	40' - 50'	Large	Native	Moderate	N/A	Wind tolerant.
Madagascar Olive	<i>Noronhia emarginata</i>	20' - 30'	Small	Shade	Moderate	N/A	Salt tolerant. Can be planted adjacent to power lines.
Mahogany	<i>Swietenia mahagoni</i>	35' - 60'	Large	Native	Fast	N/A	Low wind tolerance; needs space to develop adequate root system to reduce the likelihood of toppling; brittle in Central and North Dade
Mast Tree	<i>Polyalthia longifolia</i>	10' - 25'	Small	Shade	Slow	N/A	Narrow canopy tree with attractive foliage. Good for screening.
Mexican Cassia	<i>Caesalpinia mexicana</i>	20' - 25'	Small	Flowering	Moderate	Summer (May-September)	Fragrant, golden flowers. Needs full sun. Can be planted adjacent to power lines.



Lignum vitae
Guaicum sanctum



Limber caper
Capparis flexuosa



Madagascar olive
Noronhia emarginata



Mahogany
Swietenia mahagoni



Live Oak
Quercus virginiana



Mexican cassia
Caesalpinia mexicana



Mast tree
Polyalthia longifolia

Recommended Street Tree Species *

Appendix A- 6

Common Name	Scientific Name	Height Range	Tree Size	Tree Type	Growth Rate	Blooming Season	Special Needs/ Comments
Myrsine	<i>Myrsine guianensis</i>	15' - 25'	Small	Native	Slow	N/A	Can be planted adjacent to power lines.
Paradise Tree	<i>Simarouba glauca</i>	35' - 50'	Large	Native	Moderate	N/A	Attractive reddish color on new foliage. Fast growing native. Female plant bears black berries that attract birds.
Pigeon Plum	<i>Coccoloba diversifolia</i>	25' - 30'	Small	Native	Moderate	Spring	Moderate-growing with a dense, columnar canopy producing small white flowers in the spring. Attractive bark. Native. Fruits ripen in late summer/fall and attract birds. Female plant bears fruit; weevils if near sea grape.
Podocarpus	<i>Podocarpus sp.</i>	30' - 50'	Large	Shade	Moderate	N/A	Evergreen conifer. Red "berries" attract birds. Wind tolerant.
Queen's Crepe Myrtle	<i>Lagerstroemia speciosa</i>	30' - 45'	Large	Flowering	Moderate	Summer	Moderate-growing with leaves that turn red before falling in the winter. It has large showy pink or purplish flowers during the summer. Drops leaves when during cold spells.
Red Bay	<i>Persea borbonia</i>	50' - 60'	Large	Native	Moderate	N/A	Large native evergreen tree. Moderate growing. Thrives in wet areas. Wind tolerant.



Myrsine
Myrsine guianensis



Queen's crepe myrtle
Lagerstroemia speciosa



Paradise tree
Simarouba glauca



Pigeon plum
Coccoloba diversifolia



Podocarpus
Podocarpus sp.



Red bay
Persea borbonia

Recommended Street Tree Species *

Appendix A- 7

Common Name	Scientific Name	Height Range	Tree Size	Tree Type	Growth Rate	Blooming Season	Special Needs/ Comments
Red stopper	<i>Eugenia rhombea</i>	15' - 20'	Small	Native	Moderate	N/A	Can be planted adjacent to power lines.
Redberry stopper	<i>Eugenia confusa</i>	15' - 20'	Small	Native	Moderate	N/A	Can be planted adjacent to power lines.
Rough Strong Bark	<i>Bourreria ovata</i>	15' - 20'	Small	Native	Moderate	N/A	Can be planted adjacent to power lines.
Saffron Plum	<i>Bumelia celastrinum</i>	20' - 25'	Small	Native	Slow	N/A	Can be planted adjacent to power lines.
Satinleaf	<i>Chrysophyllum oliviforme</i>	20' - 30'	Small	Native	Slow	N/A	Wet and/or Shady areas wind tolerant.
Sea Grape	<i>Coccoloba uvifera</i>	15' - 35'	Large	Native	Moderate	N/A	Salt tolerant/ needs to have multiple trunks for stability
Shortleaf Fig	<i>Ficus citrifolia</i>	40' - 50'	Large	Native	Fast	N/A	Large, fast growing native. Fruit attractive to birds.



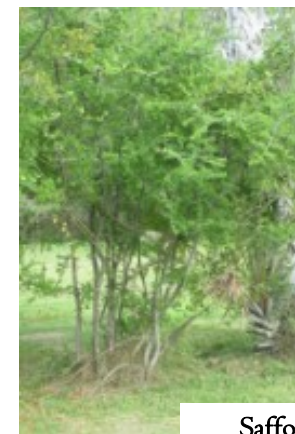
Red stopper
Eugenia rhombea



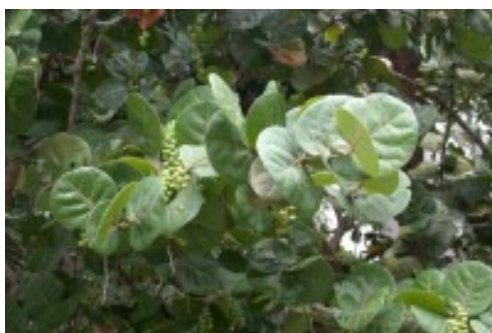
Redberry stopper
Eugenia confusa



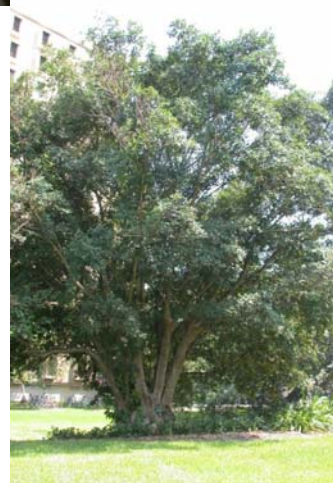
Rough strongbark
Bourreria ovata



Saffron plum
Bumelia celastrinum



Sea grape
Coccoloba uvifera



Satinleaf
Chrysophyllum oliviforme

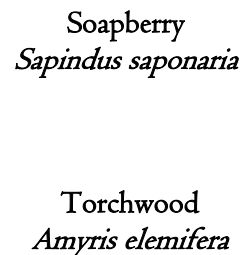
Shortleaf fig
Ficus citrifolia



Recommended Street Tree Species *

Appendix A- 8

Common Name	Scientific Name	Height Range	Tree Size	Tree Type	Growth Rate	Blooming Season	Special Needs/ Comments
Silver Buttonwood	<i>Conocarpus erectus</i>	10' - 25'	Small	Native	Moderate	N/A	Small native evergreen tree. Moderate growing. Salt Tolerant. Can be planted adjacent to power lines.
Simpson Stopper	<i>Myricanthes fragrans</i>	20' - 30'	Small	Native	Slow	N/A	Hardy native; can be planted adjacent to power lines
Soapberry	<i>Sapindus saponaria</i>	20' - 30'	Small	Native	Moderate	N/A	Seeds are poisonous.
Spanish Stopper	<i>Eugenia foetida</i>	15' - 20'	Small	Native	Moderate	N/A	Small native evergreen tree. Moderate columnar growth; small leaves in tight formation; wildly fragrant flowers; good salt-tolerance. Can be planted adjacent to power lines.
Spicewood	<i>Callyptranthes pallens</i>	10' - 15'	Small	Native	Moderate	N/A	Can be planted adjacent to power lines.
Sugarberry	<i>Celtis laevigata</i>	40' - 60'	Large	Native	Moderate	N/A	Rated only to zone 10
Torchwood	<i>Amyris elemifera</i>	10' - 15'	Small	Native	Slow	N/A	Salt tolerant. Can be planted adjacent to power lines.



Recommended Street Tree Species *

Appendix A- 9

Common Name	Scientific Name	Height Range	Tree Size	Tree Type	Growth Rate	Blooming Season	Special Needs/ Comments
Vera wood	<i>Bulnesia arborea</i>	20' - 30'	Large	Flowering	Moderate	Summer	Large flowering tree (yellow). Tall, slow growing with bright yellow flowers and shiny deep-green compound leaves. This tree is adapted to dry conditions and has very hard wood and flowers throughout the year. Needs space to develop adequate root system to reduce the likelihood of toppling.
Wax myrtle	<i>Myrica cerifera</i>	15' - 25'	Small	Native	Moderate	N/A	Salt tolerant. Can be planted adjacent to power lines. Susceptible to lac scale
West Indian Cherry	<i>Prunus myrtifolia</i>	30' - 40'	Large	Native	Fast	November-January	Profuse clusters of tiny fragrant white flowers with yellow centers. Fruit attractive to birds. Leaves aromatic.
White Cordia	<i>Cordia boissieri</i>	15' - 20'	Small	Flowering	Moderate	Year-round	Salt tolerant. Can be planted adjacent to power lines.
White Mangrove	<i>Laguncularia racemosa</i>	15' - 20'	Large	Native	Moderate	N/A	Salt tolerant. Can be planted adjacent to power lines.



Vera wood
Bulnesia arborea



West Indian cherry
Prunus myrtifolia

White cordia
Cordia boissieri



Wax myrtle
Myrica cerifera



White mangrove
Laguncularia racemosa

Recommended Street Tree Species *

Appendix A- 10

Common Name	Scientific Name	Height Range	Tree Size	Tree Type	Growth Rate	Blooming Season	Special Needs/ Comments
White stopper	<i>Eugenia axillaries</i>	15' - 25'	Small	Native	Moderate	N/A	Salt tolerant. Can be planted adjacent to power lines.
Wild Dilly	<i>Manilkara bahamensis</i>	15' - 20'	Small	Native	Slow	N/A	Salt tolerant. Can be planted adjacent to power lines.
Wild Tamarind	<i>Lysiloma latisiliqua</i>	40' - 50'	Large	Native	Fast	N/A	Salt tolerant. Can be planted adjacent to power lines.
Willow Busic	<i>Dipholis salicifolium</i>	20' - 30'	Medium	Native	Moderate	N/A	Salt tolerant. Can be planted adjacent to power lines.
Winged Sumac	<i>Rhus copallina</i>	15' - 20'	Small	Native	Fast	N/A	Salt tolerant. Can be planted adjacent to power lines.
Ylang-Ylang (dwarf)	<i>Canaga fruticosa</i>	10'- 15'	Small	Flowering/ Shade	Slow	Spring and Summer	Slow growing. This plant is attractive to bees, butterflies and/or birds. Flowers are fragrant. Suitable for growing in containers.



White stopper
Eugenia axillaries



Wild dilly
Manilkara bahamensis



Willow busic
Dipholis salicifolium



Wild tamarind
Lysiloma latisiliqua



Winged sumac
Rhus copallina



Ylang-Ylang
Cananga fruticosa